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**Serial Number:**      10540366

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PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

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**PALM INTRANET**

## Inventor Information for 10/540366

| Inventor Name       | City       | State/Country |
|---------------------|------------|---------------|
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|-------------------------|--------------|----------|-----------------------------------------------------------------------------------------------------------------------------------|---------|--------------------------------------------------------|----------------------------|
| US<br>20050187264<br>A1 | US-<br>PGPUB | 20050825 | Phosphodiesterase iv inhibitor containing pyridylacrylamide derivative                                                            | 514/357 |                                                        | Hattori, Tomohisa et al.   |
| US<br>20010012211<br>A1 | US-<br>PGPUB | 20010809 | Power system stabilization system and method employing a rechargeable battery system                                              | 363/131 |                                                        | Hasegawa, Yoshihiro et al. |
| US 6563234<br>B2        | USPAT        | 20030513 | Power system stabilization system and method employing a rechargeable battery system                                              | 307/66  | 307/46                                                 | Hasegawa; Yoshihiro et al. |
| US 6413995<br>B1        | USPAT        | 20020702 | Cinnamamide derivatives and drug compositions containing the same                                                                 | 514/357 | 546/336                                                | Hasegawa; Yoshihiro et al. |
| US 6313153<br>B1        | USPAT        | 20011106 | Compositions and methods for treating nephritis and inhibiting TGF -.beta. related conditions using pyridylacrylamide derivatives | 514/357 | 514/341;<br>546/275.1;<br>546/336                      | Hasegawa; Yoshihiro et al. |
| US 6204229<br>B1        | USPAT        | 20010320 | Composition to be applied to hair or skin                                                                                         | 510/101 | 510/119;<br>510/130                                    | Hasegawa; Yoshihiro et al. |
| US 6130444<br>A         | USPAT        | 20001010 | Optical fiber secured with a photosetting resin covered with a UV light-transmissive plate                                        | 257/81  | 257/82;<br>257/98;<br>257/99;<br>385/88;<br>385/92     | Hashizume; Shoji et al.    |
| US 5940068<br>A         | USPAT        | 19990817 | Display controlling apparatus and control method thereof                                                                          | 345/551 | 345/950                                                | Hasegawa; Yoshihiko et al. |
| US 5643083<br>A         | USPAT        | 19970701 | Control device for game operation state data                                                                                      | 463/24  | 463/1;<br>463/29                                       | Hasegawa; Yoshihiko        |
| US 5324111<br>A         | USPAT        | 19940628 | Steam flow meter                                                                                                                  | 374/40  | 374/143;<br>73/204.11;<br>73/861.03                    | Hasegawa; Yoshihiko        |
| US 5173479<br>A         | USPAT        | 19921222 | Modified basil essential oil and process for the production thereof                                                               | 512/5   |                                                        | Tajima; Katsuhiko et al.   |
| US 5134553<br>A         | USPAT        | 19920728 | Illuminating device                                                                                                               | 362/223 | 362/225;<br>362/241;<br>362/257;<br>362/812;<br>40/564 | Hasegawa; Yoshihiro        |
| US 5106859<br>A         | USPAT        | 19920421 | Certain 1,3,4-thiadiazole derivatives and anti-ulcer agent comprising said derivatives as active ingredient                       | 514/333 | 546/256;<br>546/268.7;<br>546/318                      | Hasegawa; Yoshihiro et al. |

|                 |       |          |                                                                                                                            |            |                                                                                 |                               |
|-----------------|-------|----------|----------------------------------------------------------------------------------------------------------------------------|------------|---------------------------------------------------------------------------------|-------------------------------|
| US 5093764<br>A | USPAT | 19920303 | Self-illuminating coaxial knob                                                                                             | 362/29     | 116/202;<br>362/26;<br>362/30;<br>362/602;<br>362/86;<br>74/553                 | Hasegawa;<br>Yoshihiko et al. |
| US 5059272<br>A | USPAT | 19911022 | Method for the manufacture of electronic circuits utilizing a composition with insulating and electroconductive properties | 156/306.6  | 156/327;<br>29/830;<br>29/832;<br>428/470;<br>524/270;<br>524/394               | Kono; Masanao et al.          |
| US 5021269<br>A | USPAT | 19910604 | Method for forming a metal film on the surface of a substrate metal                                                        | 427/436    | 106/1.25                                                                        | Kono; Masanao et al.          |
| US D314170<br>S | USPAT | 19910129 | Automobile tire                                                                                                            | D12/544    |                                                                                 | Hasegawa;<br>Yoshihiko        |
| US D313961<br>S | USPAT | 19910122 | Automobile tire                                                                                                            | D12/544    |                                                                                 | Hasegawa;<br>Yoshihiko        |
| US D309286<br>S | USPAT | 19900717 | Automobile tire                                                                                                            | D12/571    |                                                                                 | Hasegawa;<br>Yoshihiko        |
| US D309282<br>S | USPAT | 19900717 | Automobile tire                                                                                                            | D12/536    |                                                                                 | Hasegawa;<br>Yoshihiko        |
| US 4923099<br>A | USPAT | 19900508 | Fastener attaching apparatus                                                                                               | 227/114    | 227/149;<br>227/18;<br>227/43                                                   | Hasegawa;<br>Yoshihiko et al. |
| US 4851153<br>A | USPAT | 19890725 | Conductive high molecular weight composition                                                                               | 252/519.21 | 428/420;<br>428/901;<br>524/394;<br>524/396;<br>524/398;<br>524/399;<br>524/400 | Kono; Masanao et al.          |
| US 4791954<br>A | USPAT | 19881220 | Self-regulated pressure control valve                                                                                      | 137/487.5  | 137/489.5                                                                       | Hasegawa;<br>Yoshihiko        |
| US 4747189<br>A | USPAT | 19880531 | Swivel-head button                                                                                                         | 24/114.2   | 24/113R;<br>24/98                                                               | Hasegawa;<br>Yoshihiko        |
| US 4746223<br>A | USPAT | 19880524 | Meter for integrating the operating time of a steam trap                                                                   | 374/103    | 137/187;<br>368/114;<br>374/147                                                 | Miyata; Osamu et al.          |
| US 4715225<br>A | USPAT | 19871229 | Flow meter for measuring the flow rate of liquid                                                                           | 73/215     |                                                                                 | Hasegawa;<br>Yoshihiko et al. |
| US 4641401<br>A | USPAT | 19870210 | Socket for snap fastener                                                                                                   | 24/681     | 24/108;<br>24/113MP;<br>24/662                                                  | Hasegawa;<br>Yoshihiko        |
| US 4462517<br>A | USPAT | 19840731 | Fastener-attaching apparatus                                                                                               | 198/451    | 198/368;<br>221/116;<br>221/251;<br>221/301                                     | Takata; Akihiko et al.        |

|                 |       |          |                                                                                             |         |                                   |                      |
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| US 4138035<br>A | USPAT | 19790206 | Method for discharging<br>high-pressure gas-<br>occluding liquid and<br>device therefor     | 222/1   | 222/263;<br>222/397;<br>222/402.2 | Ueda; Shigeru et al. |
| US 4127151<br>A | USPAT | 19781128 | Apparatus for transfer of<br>powder into high-pressure<br>vessel and method for<br>transfer | 141/5   | 222/216;<br>222/361               | Ueda; Shigeru et al. |
| US 4038172<br>A | USPAT | 19770726 | Method for removal of<br>oxygen from oxygen-<br>containing compounds                        | 585/242 | 201/2.5                           | Ueda; Shigeru et al. |